

4

MRI-127

Abstract

The subject invention relates to a material for magnetic resonance imaging, and apparatus incorporating such material. The subject material can comprise cobalt, nickel, and chromium and can be used in nuclear spin tomography MRI. In specific embodiments, the subject material can be used in stents, mechanical springs, and guide wires.

20020409 09:40:00

H:\doc\APP\mri-127.abstract.wpd/ DNB/srp